

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claim 1 (currently amended): A trap comprising:

an entrance structure having an interior side and an exterior side;

an attractant dispensing mechanism that releases an attractant, said attractant dispensing mechanism ~~adjacent to~~ located on said interior side of said entrance structure; **and**

an attractant circulation means in communication with said attractant dispensing mechanism[.]; **and**

said attractant circulation means adapted to move attractant through said entrance structure from said interior side to said exterior side.

Claim 2 (previously presented): The trap of claim 1, further comprising a collection area adjacent to said attractant dispensing mechanism.

Claim 3 (canceled)

Claim 4 (previously presented): The trap of claim 1, further comprising a light in communication with said entrance structure.

Claim 5 (previously presented): The trap of claim 2, wherein said attractant circulation means moves the attractant through said collection area.

Claim 6 (currently amended): The trap of claim 2, wherein said collection area receives insects but prevents ~~the insects' exit~~ exit of the insects.

Claim 7 (previously presented): The trap of claim 1, wherein said attractant dispensing mechanism is a cartridge.

Claim 8 (previously presented): The trap of claim 1, wherein said attractant dispensing mechanism contains attractant as a powder or liquid.

Claims 9-20 (canceled)

Claim 21 (previously presented): The trap of claim 2, further comprising a bypass tube, adjacent to said collection area.

Claim 22 (new): A trap for pests, comprising in combination:

a catch chamber sufficiently closed to contain captured pests therein;

an entrance leading into said catch chamber;

a source of at least partially airborne attractant; and

a fan adapted to move airborne attractant out of said catch chamber through said entrance.

Claim 23 (new): The trap of claim 22, wherein said fan is oriented between said source of at least partially airborne attractant and said entrance, with said fan oriented to move air from said source of at least partially airborne attractant to said entrance and out of said catch chamber through said entrance.

Claim 24 (new): The trap of claim 22, wherein said fan is located on a side of said source of at least partially airborne attractant opposite said entrance, said fan oriented to move air from said source of at least partially airborne attractant to said entrance and out of said catch chamber through said entrance.

Claim 25 (new): The trap of claim 22, wherein said entrance is adapted to more easily allow entrance of pests than exit of pests.

Claim 26 (new): The trap of claim 25, wherein said entrance is configured as a funnel with a smaller width portion of said funnel located on a side of said funnel closest to said catch chamber.

Claim 27 (new): The trap of claim 22, wherein an opening is provided into said catch chamber spaced from said entrance, said opening adapted to allow airborne attractant to enter said catch chamber, said source of at least partially airborne attractant and said fan each located outside of said catch chamber and in positions relative to said opening operable to facilitate movement of airborne attractant through said opening by

action of said fan, into said catch chamber and then out of said catch chamber through said entrance.